NATURAL RESOURCES CONSERVATION SERVICE

HERBACEOUS WIND BARRIERS (FEET) CODE 603

MONTANA CONSERVATION PRACTICE JOB SHEET

HERBACEOUS WIND BARRIERS—JOB SHEET					
LANDOWNER	TRACT	FIELD NO.			
DESIGNED BY	DATE	JOB LEVEL			
SOIL LOSS TOLERANCE (T): BEFORE SOIL LOSS PREDICTION:			AFTER SOIL LOSS P	AFTER SOIL LOSS PREDICTION:	
PURPOSE (check all that	at apply)				
☐ Provide food & cover	snow to increase plant	available moisture			
☐ Protect crops from wi	ind-borne soil particles	Reduce	soil erosion from wind		
<u> </u>					
LOCATION AND LAYOUT	BARRIER 1	BARRIER 2	BARRIER 3	BARRIER 4	
Rows per barrier					
Barrier Height (in.))				
Barrier Spacing (ft.)					
Barrier Direction (deg.))				
Porosity (%))				
PLANT MATERIALS INFO	RMATION				
	SEEDING		RECOMMENDED FERTILIZER		
SPECIES BY ROW NUMBER	RATE (LB PLS/ACRE)	SEEDING DATE	N - P ₂ O ₅ - K ₂ O (LB/ACRE)		
BARRIER #1	(22 1 20///3/12)		(======================================	1	
2					
3					
Barrier #2					
1					
3					
Barrier #3					
1					
2					
3					
Barrier #4					
2					
3					

Job Sheet MT603-JS2

UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

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SITE PREPARATION						
	ovide a firm, weed free seedbed that ensures proper germination. A firm seedbed is one that allows an erage sized man to sink 1/8 to 1/4 inch into the soil.					
PL.	ANTING METHODS					
1.	Drill seed inches deep uniformly down the row. Plant according to seeding rate listed above. If necessary, mulch newly seeded area with tons per acre of (mulch material). If a companion crop is seeded, plant at the rate of pounds per acre, but clip or harvest before it heads out.					
2.	If seedlings are used, adjust column labels according in above table.					
OP	ERATION AND MAINTENANCE					
>	Herbaceous wind barriers must be inspected periodically to assure no voids develop in the protective rows of vegetation.					
>						
> >	 Control spreading of barrier plants into cropped areas. Controls weeds and fertilize to maintain plant vigor. 					
>	Control grazing and equipment traffic as necessary to protect barriers.					
Additional Maintenance:						
						
ΑD	DITIONAL JOB SPECIFICATION SHEETS THAT MAY BE NEEDED TO APPLY THIS PRACTICE (attached)					
	1–Forage Harvest Management					
	2–Pasture & Hayland Planting					
	0-Nutrient Management					
59	5-Pest Management					
Oth	ner (specify):					
AD	DITIONAL NOTES					
CE	ERTIFICATION:					
l he	ereby certify that this practice has been installed in accordance with NRCS standards and specifications.					
NR	RCS Conservationist JOB APPROVAL AUTHORITY Date					
	 Date					